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SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Araving Moc1hy Examiner #: 19378 Date: 124/03 Art Unit: 213 Phone Number 305-1373 Serial Number: 69 814-607 Mail Box and Bldg/Room Location: 112-4814 Results Format Preferred (circle): PAPER DISK E-MAIL	
If more than one search is submitted, please prioritize searches in order of need.	
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.	
Title of Invention: Method for Brametric Authentication through Layering biometric trains	
Title of Invention: Method for Brometric Authentication through Layering biometric traits Inventors (please provide full names): Murakami, Rick V.; Hinten, Clark T.; Pettit, Mat thew W	
Earliest Priority Filing Date: 3/22/01	
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.	
) reading a first unique, hemodynamic waveform of an inclividual	
) analyzing waveform to identify unique trans	
reading a second unique sinternal physiological trait of	
an inclividual	
I authenticating the identity of the individual it the	
) authenticating the identity of the individual it the wave form and physiological trait correspond with	
perviously enrolled traits	
let the first live internal biological identifier Ic	
a heart beat wave form measured by reflecting light	
a heart beat work of laws I don tissue for the	
off of the subdermal layers of skin tissue of the	
individual.	

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